

INDEX TO THE

Technical News Bulletin

Vol. 56, 1972

A-B

Absolute Measurement of Viscosity (May).....	123
Alloy Preparation Laboratory (Aug.).....	216
Atomic Clocks: First Class International Travelers (Oct.).....	21
Biosphere, Cycle of Metals in (Dec.).....	284
Bolvac Eyes Industrial Market (Feb.).....	21
Bolvac Reassessed (Sept.).....	284
Bovine Liver and Trace Element Analysis (Apr.).....	284
Breakthrough in Measurement Science (Apr.).....	148
Buildings, NBS Study to Determine Wind Effects on (June).....	172

C-D

Calcium in Serum, Referee Method for Determining (Dec.).....	290
Captions Aid Deaf TV Viewers (June).....	133
Center for Building Technology Created (Oct.).....	240
CENTER FOR COMPUTER SCIENCES AND TECHNOLOGY NEWS	
Calendar Date Standards Approved (Apr.).....	76
CCST and its Program (Feb.).....	196
Conference on Automation Technology for the Retail Industry (Aug.).....	68
Data Codes Registration (Mar.).....	150
Effects of Magnetic Fields on Computer Magnetic Storage Media (June).....	76
Federal COBOL Standard Established (Apr.).....	68
FIPS Pub 12 Revised (Mar.).....	122
FIPS Task Group on Optical Character Recognition (May).....	55
Government-Wide COBOL Validation Services Planned (Mar.).....	68
Guidelines for Describing Data Interchange Formats (Mar.).....	120
Minicomputer Symposium Held at NBS (May).....	54
NBS Connected to ARPA Network (Mar.).....	77
Workshop on Display Terminals and Wired Cities (Apr.).....	106
Changing Priorities in Today's Technology (May).....	144
Channel Capacity of the Ear and Speech Intelligibility (June).....	256
Color, Horse of Another (Nov.).....	

Computer Chief Wins Federal Woman's Award (May).....	123
Computer Research and Development, Proposed Legislation for (Sept.).....	216
Computer Technology, NBS and the Development of (July).....	161

CONFERENCES

102	Analytical Chemistry: Key to Progress on National Problems (Nov.).....	264
182	Conference on Precision Electromagnetic Measurements (Jan.).....	21
233	Conference on Simulation of Computer Systems (Dec.).....	284
282	Menzel Symposium (Jan.).....	21
37	National Conference on Roofing Technology (Nov.).....	264
227	Precision Electromagnetic Measurements Conference, 1972 (Dec.).....	284
88	Scintillation and Semiconductor Counter Symposium (June).....	148
75	Sixth Materials Research Symposium Announced (July).....	172
142	Symposium on Defects and Defects Cluster in Body-Centered-Cubic Metals and Their Alloys to be Held (Dec.).....	264

182	Workshop for Rocky Mountain Region (Jan.).....	20
233	Consumer Guide on Hearing and Hearing Aids (Apr.).....	83
282	Court Reporting Systems Compared (Aug.).....	194

290	Cycle of Metals in the Biosphere (Dec.).....	282
-----	--	-----

133	Deaf TV Viewers, Captions Aid (June).....	133
-----	---	-----

240	Density, Precision Measurement of (Feb.).....	28
-----	---	----

290	DeSimone Receives Civil Service League Award (May).....	116
-----	---	-----

133	Dimensional Accuracy in Manufacturing (Feb.).....	35
-----	---	----

133	Dynamic Pressure Transducer Calibrator (May).....	110
-----	---	-----

E-F-G

68	Earthquake Detector, Gold Mine Houses World's most Sensitive (June).....	131
122	Earthquake, Report on the San Fernando (May).....	99
55	Environment for Innovation (Apr.).....	80
68	Evaluating Nuclear Radiation Detectors (Apr.).....	84
120	Fire Engine Replacement, Scheduled (Nov.).....	262
54	Footprints, Identification of Patients by (Apr.).....	90
77	Foreign Computer Technology, NBS helps Guide (Oct.).....	243
106	Gas Standards, Microbubble Basis for (Aug.).....	181
144	Gold Mine Houses World's Most Sensitive Earthquake Detector (June).....	131
256	Gypsum Industry Sponsors Research Associate (Sept.).....	219

INDEX TO THE

Technical News Bulletin

Vol. 56, 1972

A-B

Absolute Measurement of Viscosity (May).....	
Alloy Preparation Laboratory (Aug.).....	
Atomic Clocks: First Class International Travelers (Oct.).....	
Biosphere, Cycle of Metals in (Dec.).....	
Bolovac Eyes Industrial Market (Feb.).....	
Bolovac Reassessed (Sept.).....	
Bovine Liver and Trace Element Analysis (Apr.).....	
Breakthrough in Measurement Science (Apr.).....	
Buildings, NBS Study to Determine Wind Effects on (June).....	

C-D

Calcium in Serum, Referee Method for Determining (Dec.).....	
Captions Aid Deaf TV Viewers (June).....	
Center for Building Technology Created (Oct.).....	
CENTER FOR COMPUTER SCIENCES AND TECHNOLOGY NEWS	
Calendar Date Standards Approved (Apr.).....	
CCST and its Program (Feb.).....	
Conference on Automation Technology for the Retail Industry (Aug.).....	
Data Codes Registration (Mar.).....	
Effects of Magnetic Fields on Computer Magnetic Storage Media (June).....	
Federal COBOL Standard Established (Apr.).....	
FIPS Pub 12 Revised (Mar.).....	
FIPS Task Group on Optical Character Recognition (May).....	
Government-Wide COBOL Validation Services Planned (Mar.).....	
Guidelines for Describing Data Interchange Formats (Mar.).....	
Minicomputer Symposium Held at NBS (May).....	
NBS Connected to ARPA Network (Mar.).....	
Workshop on Display Terminals and Wired Cities (Apr.).....	
Changing Priorities in Today's Technology (May).....	
Channel Capacity of the Ear and Speech Intelligibility (June).....	
Color, Horse of Another (Nov.).....	

Computer Chief Wins Federal Woman's Award (May).....	123
Computer Research and Development, Proposed Legislation for (Sept.).....	216
Computer Technology, NBS and the Development of (July).....	161

CONFERENCES

102 Analytical Chemistry: Key to Progress on National Problems (Nov.).....	264
182 Conference on Precision Electromagnetic Measurements (Jan.).....	21
233 Conference on Simulation of Computer Systems (Dec.).....	284
282 Menzel Symposium (Jan.).....	21
37 National Conference on Roofing Technology (Nov.).....	264
227 Precision Electromagnetic Measurements Conference, 1972 (Dec.).....	284
88 Scintillation and Semiconductor Counter Symposium (June).....	148
75 Sixth Materials Research Symposium Announced (July).....	172
142 Symposium on Defects and Defects Cluster in Body-Centered-Cubic Metals and Their Alloys to be Held (Dec.).....	264

182 Workshop for Rocky Mountain Region (Jan.).....	20
233 Consumer Guide on Hearing and Hearing Aids (Apr.).....	83
282 Court Reporting Systems Compared (Aug.).....	194

290 Cycle of Metals in the Biosphere (Dec.).....	282
--	-----

133 Deaf TV Viewers, Captions Aid (June).....	133
---	-----

240 Density, Precision Measurement of (Feb.).....	28
---	----

290 DeSimone Receives Civil Service League Award (May).....	116
---	-----

196 Dimensional Accuracy in Manufacturing (Feb.).....	35
---	----

68 Dynamic Pressure Transducer Calibrator (May).....	110
--	-----

E-F-G

68 Earthquake Detector, Gold Mine Houses World's most Sensitive (June).....	131
122 Earthquake, Report on the San Fernando (May).....	99
55 Environment for Innovation (Apr.).....	80
68 Evaluating Nuclear Radiation Detectors (Apr.).....	84
120 Fire Engine Replacement, Scheduled (Nov.).....	262
54 Footprints, Identification of Patients by (Apr.).....	90
77 Foreign Computer Technology, NBS helps Guide (Oct.).....	243
106 Gas Standards, Microbubble Basis for (Aug.).....	181
144 Gold Mine Houses World's Most Sensitive Earthquake Detector (June).....	131
256 Gypsum Industry Sponsors Research Associate (Sept.).....	219

H-I-J-K

Hearing and Hearing Aids (Apr.).....	83
High Accuracy Spectrophotometry (July).....	166
High-Precision, Rotary-Vane Attenuator (July).....	169
High Pressure Mass Spectrometric System (Jan.).....	6
High Velocity, Ultrasonic Simulation of (Feb.).....	41
High Voltage Measurements, New Techniques for (Sept.).....	207
Highly Accurate Spectrophotometer Developed (Oct.).....	238
Horse of Another Color (Nov.).....	256
Houses, NBS Study to Determine Wind Effects on (June).....	142
Identification of Patients by Footprints (Apr.).....	90
Improved Method for Lens Testing (Aug.).....	188
Improved Thermocouple Tables (Sept.).....	224
Improved Version of OMNITAB (Sept.).....	226
Infrared Radiation, Plastic Material Senses (Mar.).....	52
Innovation Environment for (Apr.).....	80
Intercomparisons, Photometric and Radiometric (Sept.).....	209
Interferometer Developed to Measure Sphere and Cylinder Diameters (Jan.).....	4
International Standardization (Oct.).....	236
Internationalizing Magnetic Tape Standards (July).....	174
Interstellar Molecule Detection (Feb.).....	27
Josephson Effect, NBS to Maintain Legal Volt Using (July).....	159
Kilowatt Hour, Program to Improve Transfer of (Jan.).....	3

L-M

Laboratory Work Aids Interstellar Molecule Detection (Feb.).....	27
Laser Beam Tests Pressure Transducers (July).....	170
Laser Chemistry Studies, New Technique for (Nov.).....	271
Law Enforcement Standards, Modern (June).....	139
Lens Testing, Improved Method for (Aug.).....	188
Lightning Arresters (Mar.).....	56
LNG Study, Research Grant for (Nov.).....	259
Magnetic Tape, New Test for (Mar.).....	67
Magnetic Tape Standards, Internationalizing (July).....	174
Mass Spectrometric System, High Pressure (Jan.).....	6
Measurement, Role and Value of (Sept.).....	216
Measurement Science, Breakthrough in (Apr.).....	75
Measuring Diameters of Small-Bore Metal Tubing (Jan.).....	12
Measuring Dynamic Loads in a Fatigue Machine (May).....	118
Measuring Mechanical Compliance of Metal Specimens (Apr.).....	78
Mercury Pollution, New Standard Helps Fight (May).....	122
Metal Specimens, Measuring Mechanical Compliance of (Apr.).....	78
Methane Properties Studied (Mar.).....	59
Metric America Bill Sent to Congress (May).....	117
Metric Conversion Card (Oct.).....	232
Microparticle Basis for Gas Standards (Aug.).....	181
Millimeter Wave Calibration Service, NBS Inaugurates (May).....	122
Modern Law Enforcement Standards (June).....	78
Mole Adopted as International System Base Unit (Feb.).....	59

N

National Needs in Pressure and Temperature (Aug.).....	187
NATIONAL STANDARD REFERENCE DATA SYSTEM	
A Guide to Procedures for the Publication of Thermodynamic Data (Feb.).....	39
A Multiplet Table of Astrophysical Interest (Aug.).....	184
Activation Analysis Bibliography (Jan.).....	16
Atomic Energy Levels (June).....	147
Berkeley Particle Center Publishes Two NSRDS Compilations (Oct.).....	245
Bibliography on Atomic Transition Probabilities (Jan.).....	15
Bibliography on Chemical Kinetics in the C-O-S and H-N-O-S Systems (Aug.).....	185
CATCH Tables (July).....	165
Chemical Kinetics in the C-O-S and H-N-O-S Systems (Nov.).....	267
Class II Spectra (Oct.).....	245
Coblentz Society Infrared Reference Spectra (Apr.).....	92
Conference on Critical Evaluation of Chemical and Physical Structural Information (Oct.).....	244
Crystal Structure Transformations in Binary Halides (Dec.).....	286
Cumulative Index to Papers on Radiation Chemistry (Feb.).....	40
Cumulative Index to Papers on Radiation Chemistry (June).....	147
Data Center on Spectral Line Shapes and Shifts (Aug.).....	184
First Issue of Journal of Physical and Chemical Data Published (May).....	15
Gas Phase Reactions of N ₂ , O ₂ , and Nitrogen Oxides (Jan.).....	267
Heavy-Atom Kinetic Isotope Effects (Nov.).....	14
Importance of Critically Evaluated Numerical Data (Jan.).....	93
International Association for the Advancement of High-Pressure Science and Technology (Apr.).....	164
Mössbauer Effect Data Center (July).....	

NATIONAL STANDARD REFERENCE DATA SYSTEM - Continued

NBS Alloy Data Center Author Index (Jan.).....	15
NSRDS Publications List (Aug.).....	104
OMNITAB II User's Reference Manual (Feb.).....	40
On-Line File Management at JILA (Nov.).....	265
Properties of Selected Superconductive Materials (Sept.).....	223
Publications from the Radiation Chemistry Data Center (Dec.).....	286
Radiation Chemistry Data Center (Mar.).....	64
Rate Constants of Gas Phase Reactions (Sept.).....	223
Recommendations for Compilation of Critically Evaluated Data (Mar.).....	65
Recommendations for the Reporting of Experimental Measurements (Mar.).....	66
Rensselaer Molten Salts Data Center (June).....	146
Second Issue of Journal of Physical and Chemical Data (Sept.).....	222
Selected Values of Chemical Thermodynamic Properties (Feb.).....	39
Standard X-Ray Diffraction Powder Patterns (Apr.).....	93
Structural Data on Elements and Intermetallic Phases (July).....	165
Symposium on Applications of Nuclear Data (Oct.).....	245
Tables of Molecular Vibrational Frequencies (Oct.).....	244
Theory of Change Exchange (Sept.).....	164
Thermal Conductivity of Gases (Mar.).....	65
Thermophysical Properties of Parahydrogen (Oct.).....	249
Translation from Russian of Properties of Liquid and Solid H ₂ ; (Apr.).....	93
Translation of Viscosity of Gases and Gas Mixtures (Feb.).....	41
Two Compilations from Particle Data Group (Dec.).....	206
Two Critical Reviews Published (Dec.).....	206
NBS and the Development of Computer Technology (July).....	161
NBS helps Guide Foreign Computer Technology (Oct.).....	243
NBS Inaugurates Millimeter Wave Calibration Service (May).....	112
NBS to Maintain Legal Volt Using the AC Josephson Effect (July).....	159
NBS 1971 - An Overview (Jan.).....	8
NBS Study to Determine Wind Effects on Houses (June).....	142
NBS to Study Impact of ASCII as a Federal Standard (Dec.).....	200
Neutron Energy Deposition in Tissue (Nov.).....	270
New Center for Building Technology Created (Oct.).....	240
New Environmental Radioactive Pollutant Standards (Oct.).....	231
New Facilities for Plumbing Research (Mar.).....	58
New Standard Helps Fight Mercury Pollution (May).....	122
New Technique Developed for Laser Chemistry Studies (Nov.).....	271
New Techniques for High Voltage Measurements (Sept.).....	207
New Test for Magnetic Tape (Mar.).....	67
1972 Precision Measurement Grants (Nov.).....	261
Northeast Corridor, Transportation in (Aug.).....	186

O-P

Office of Housing Technology Established (Aug.).....	193
OMNITAB, Improved Version of (Sept.).....	226
OPTICAL RADIATION NEWS	
A Radiometric Bibliography (Feb.).....	46
Absolute Radiometry (Aug.).....	198
CIE News (Oct.).....	247
Conference on Radiometry and Photometry (Feb.).....	44
CORM Action (Oct.).....	247
CORM Report on Pressing Problems (Dec.).....	285
Council on Optical Radiation Measurement Organized (Apr.).....	87
Dictionary for Radiometry (Oct.).....	246
Laboratory Intercomparisons to be Altered (Dec.).....	285
New Scale of Irradiance (Dec.).....	285
Photometric Calibration Procedures (Dec.).....	285
Photometric Instrumentation and Research (Oct.).....	246
Prices for New Calibrations (Oct.).....	247
Revised Calibration Policy for Radiometry and Photometry (June).....	152
Second CORM Meeting (Aug.).....	199
Technical Note Series for Optical Radiation Measurements (June).....	155
Uncertainty and Luminous Intensity (Feb.).....	44
Photometric and Radiometric Comparisons (Sept.).....	209
Physician Honored (Nov.).....	261
Physiological Uses, Titanium Studied for (Aug.).....	190
Plastic Material Senses Infrared Radiation (Mar.).....	52
Plumbing Research, New Facilities for (Mar.).....	58
Police Body Armor, Standard for (Nov.).....	258
Pollutant Standards, New Environmental Radioactive (Oct.).....	231
Pollution Monitor Developed, Sulfur Dioxide (Oct.).....	234
Pollution, New Standard Helps Fight Mercury (May).....	122
Precision Measurement of Density (Feb.).....	28
Precision Measurement Grants (Nov.).....	261
Preparing Ultrapure Reagents (May).....	104
Pressure Calibration Courses Offered (Aug.).....	185
Pressure Gage Service, New (Dec.).....	278
Pressure Transducers, Calibrator, Dynamic (May).....	110
Pressure Transducers, Laser Beam Tests (July).....	170
Program to Improve Transfer of Kilowatt-Hour (Jan.).....	3
Proposed Legislation for Computer Research and Development (Sept.).....	210

3-23-73

ILL

TIN DEC RNP
MAYO CLINIC LIB
200 FIRST ST S W
ROCHESTER MN 55901

GOVERN

PUBLI

WASHINGTON, D.C. 20402

OFFICIAL BUSINESS

POSTAGE AND FEES PAID
U.S. GOVERNMENT PRINTING OFFICE
375

**PUBLICATIONS**

Consumer Guide on Preservation of Books (June).....	149
Cyclic Designs (July).....	172
International System of Units (July).....	172
Precision Measurement and Calibration—Frequency and Time (Nov.).....	264
Precision Measurement and Fundamental Constants (Jan.).....	21

R

Radiation Measurements, Radiochromic Dye Films Applied to (June).....	134
Radiochromic Dye Films Applied to Radiation Measurements (June).....	134
Radio pharmaceuticals (Jan.).....	18
Reagents, Preparing Ultramure (May).....	104
Referee Method for Determining Calcium in Serum (Dec.).....	290
Report on the San Fernando Earthquake (May).....	99
Research Associate, Gypsum Industry Sponsors (Sept.).....	219
Research Grant for LNG Study (Nov.).....	259
Role and Value of Measurement (Sept.).....	216
Rotary-Vane Attenuator, High Precision (July).....	169

S

Safer Matches and Lighters, Study Indicates Need for (Sept.).....	215
Scanning Electron Microscope Facility (Mar.).....	60
Scanning Thermal Detector Developed (Dec.).....	277
Scheduled Fire Engine Replacement (Nov.).....	262
Sea, Search and Rescue Operations at (Aug.).....	179
Search and Rescue Operations at Sea (Aug.).....	179
Soviet Metrology Team Visits NBS (May).....	101
Spectrophotometer Developed (Oct.).....	238
Spectrophotometry, High Accuracy (July).....	166
Speech Intelligibility, Channel Capacity of the Ear and (June).....	144
Staff Members Edit Special IEEE Issue (Nov.).....	260
Standard for Police Body Armor (Nov.).....	258

STANDARD REFERENCE MATERIALS

Quartz (June).....	136
Bilirubin (Feb.).....	32
Calibrated Glass Beads (Feb.).....	34
Fe ₂ Si Alloy Microprobe Standard (Feb.).....	32
Fluorspar (Feb.).....	34
Fused Silica (Feb.).....	33
Glass and Liquid Filters for Spectrophotometry (June).....	138
Iron Foil Mössbauer Standard (June).....	138
KCl (June).....	136
NBS-ICTA SRM's (Feb.).....	33
Plutonium Metal (June).....	136
Stainless Steels (June).....	137
Standards for Specular Spectral Reflectance (Feb.).....	33
Strontium Carbonate (June).....	137
Sulfur in Fuel Oil (Feb.).....	34
Tin Coatings on Steel (June).....	137
Titanium Alloy (Feb.).....	34
Stratton and Rosa Awards (Dec.).....	279
Stronger Bonds Between Plastic Teeth and Dentine Bases (Mar.).....	51
Study Indicates Need for Safer Matches and Lighters (Sept.).....	215
Sulfur Dioxide Pollution Monitor Developed (Oct.).....	234

T

Testing Gas-Tube Lightning Arresters (Mar.).....	56
Thermal Detector, Scanning (Dec.).....	277
Thermocouple Tables, Improved (Sept.).....	224
Titanium Studied for Physiological Uses (Aug.).....	190
Topografiner Developed (Dec.).....	275
Towards International Standardization (Oct.).....	236
Trace Metal Analysis (Apr.).....	88
Transportation in the Northeast Corridor (Aug.).....	186

U-V

Ultrasonic Simulation of High Velocity (Feb.).....	41
Unified 3-Dimensional Measurement Program (Dec.).....	288
Viscosity, Absolute Measurement of (May).....	102

136
32
34
32
34
33
138
138
136
33
136
137
33
137
34
137
34
279
51
215
234

56
277
224
190
275
236
88
106

41
288
102

letin

74